## 1 WHAT IS CLAIMED IS:

2	1. A composite golf club head comprising:
3	a strike plate having a neck formed at an end of the strike plate and a
4	rear portion formed at an upper side of the strike plate and extending backwards;
5	an inner plate, made up of multiple layers of fiber prepreg material,
6	adhered to an interior surface of the strike plate by a first of two adhesive sheets;
7	a cover, made up of multiple layers of the fiber prepreg material, adhered
8	to the back of the rear portion by a second of the two adhesive sheets;
9	a bottom plate, made up of a metal material, adhered to bottom portions
10	of the strike plate and the cover by the adhesive sheets to close the head, the
11	bottom plate having a seat formed inside the bottom plate, and a hole defined
12	through the seat; and
13	a balance member engaged in the hole.
14	2. The composite golf club head as claimed in claim 1, wherein the strike
15	plate is integrally formed with the neck and the rear portion.
16	3. The composite golf club head as claimed in claim 1, wherein the strike
17	plate is formed as a sandwich structure being composed of a titanium plate, a
18	titanium fiber prepreg material and a carbon fiber prepreg material adhered
19	together, and then embedded between the neck and the rear portion.
20	4. The composite golf club head as claimed in claim 1, wherein the
21	adhesive sheets tightly abut an inside wall of the golf club head by means of
22	pumping air into an air cell received in the golf head during a manufacturing
23	process.